SUNDAY FIELD TRIP DESCRIPTIONS

Sunday, August 25th

Note: Most Field Trips are full day and return by 5 PM; Half-day Field Trips return at 11 AM—1 PM

Some Carpools

All trips by Van leaving from the Arizona Room of the Crowne Plaza, Albuquerque

1SUN Black Range  --FULL--  Volunteer Leader: Matt Baumann

The Black Range is on the eastern edge of New Mexico’s expansive Gila Wilderness. We will drive to the starting point of this trip above 8,000 ft in mixed conifer at Emory Pass where we will look for Red-faced, Virginia’s, and Townsend’s Warblers, Painted Redstart, Pinyon Jay, Zone-tailed Hawk, and other local breeders and migrants. Red-backed Juncos breed locally and should provide side by side comparison with Gray-headed Juncos. There should be numerous Broad-tailed Hummingbirds and Calliope is a possibility. After birding the pass, we will descend in elevation to search other habitats for Hutton’s Vireo, Williamson’s Sapsucker, Hepatic Tanager, Olive and Grace’s Warblers. Downy Woodpeckers breed locally in the mixed conifers. Stops at some of the lower, more arid conifer forests will produce Acorn Woodpeckers, Pygmy Nuthatch, Plumbeous Vireo, and Black-throated Gray Warbler. Northern Pygmy-Owl is possible along this entire route. This field trip is far from Albuquerque and will be three hours (one way) in a van to Emory Pass. On the way home, we will plan to stretch and have dinner at Socorro Springs Brewery in Socorro. After we have sufficiently refueled, we will hit the road and return to Albuquerque around 7-8 PM.
Departure Time: 5:15 AM
Return Time: 7 to 8 PM
Cost: $50
Miles (one way): ~190 miles
Time (one way): ~ 3 hr. Stop for dinner in Socorro on the way home
Hiking Miles (total): less than 2 miles
Restroom facilities: Yes
Difficulty level: Moderate

2SUN Las Vegas NWR  Volunteer Leader: Dave Mehlman

This full day trip will head to the fringe of the northeast plains of New Mexico. Las Vegas NWR has several small lakes which can host fair numbers of migrant shorebirds and waterfowl along with expanses of quality grassland. A diversity of species will be found on this trip; migrant shorebirds, waterfowl, raptors, and migrant passerines (especially sparrows). Trip targets will be Ferruginous Hawk, Prairie Falcon, Burrowing Owl, Black Tern, Dickcissel, Grasshopper Sparrow, Lark Sparrow, Clay-colored Sparrow, Scaled Quail, and Black-billed Magpie. The varied habitats at Las Vegas should produce a large number of species on this trip! There are large observation platforms to scope lakes and short trails to look for resident and migratory land birds.
Departure Time: 5:15 AM  
Return Time: 4:30 PM  
Cost: $50  
Miles (one way): ~ 115 miles  
Time (one way): ~ 1.5 hrs  
Restroom facilities: Yes  
Difficulty level: Easy

3SUN Pecos Canyon (and possible Elk Mountain highlands)  
Volunteer Leader: Andy Johnson
The Sangre de Cristo Mountains east of Santa Fe are the southern extent of the Rocky Mountains and the headwaters of the Pecos River. The highlands hold Dusky Grouse, and boreal species such as Canada Jay, American Three-toed Woodpecker, White-crowned Sparrow, and Pine Grosbeak. Most of these species are not accessible without a considerable hike to spruce-fir forest and tree line, but if the 14 mile road to Elk Mountain from Terrero is maintained well enough, a van can make it up this road to try for these species. The decision to ascend Elk Mountain would have to be made two weeks before the meeting, and rain could cause us to cancel that attempt even the day of the trip. Nonetheless, the lower reaches of the canyon are accessible by paved road and host a lush mixture of riparian thickets, mixed conifer and aspen forests that can hold considerable bird diversity. This will be a drive from the town of Pecos up the canyon of the Pecos River to the Jack’s Creek trailhead with stops along the way to look for birds. American Dipper, Red-naped and Williamson’s Sapsuckers, Lincoln’s and Song Sparrows, Red Crossbill, Clark’s Nutcracker, Steller’s Jay, Black-billed Magpie, Cassin’s Finch, Hermit and Swainson’s Thrushes. Terrero Store has hummingbird feeders and will be worthwhile to stop for a look.

Departure Time:  5:15 AM  
Return Time: 4:30 PM  
Cost: $50  
Miles (one way): ~ 110 miles  
Time (one way): ~ 2 hrs 30 minutes  
Restroom facilities: Yes  
Hiking miles (total): less than 5 miles  
Elevation gain: under 300 ft per hike  
Difficulty level: Easy to Moderate  
Drive with various stops for short hikes

4SUN Water Canyon, Magdalena Mountains  
---FULL---  
Volunteer Leaders: Wezil Walraven, Tom Stephenson
The Magdalenas are the reliable northern extent of the range of three ‘Madrean’ bird species in New Mexico: Olive Warbler, Red-faced Warbler, and Hutton’s Vireo. Montezuma Quail also occur here. The plant communities also become more diverse, with Arizona walnut and Arizona alder making an appearance in the canyon bottoms, and a larger proportion of the junipers are Alligator Junipers in the pinyon-juniper woodlands. Pinyon-Juniper hillsides with extensive ponderosa pines and some Douglas-fir are in the mesic areas of the canyon. A diverse mix of habitats in close proximity makes for excellent birding. Bird species that tend to be found here are Hepatic Tanager, Virginia’s, Grace’s, and Black-throated Gray Warblers, Zone-tailed Hawk, Northern Pygmy Owl, Acorn Woodpecker, Mountain Chickadee, Juniper Titmouse, Pygmy Nuthatch, White breasted Nuthatch, Bewick’s Wren, Hermit
Thrush, Steller’s and Woodhouse’s Scrub Jays, Clark’s Nutcracker, and Band-tailed Pigeon. Migrants in this canyon can be spectacular. Hermit Warbler is a possibility.

Drive and various stops for short hikes
Departure Time: 5:30 AM
Return Time: 4:00 PM
Cost: $50
Miles (one way): ~ 100 miles
Time (one way): ~ 2 hrs
Restroom facilities: Yes
Hiking miles (total) less than 5 miles
Elevation gain: under 300 ft per hike
Difficulty level: Easy to Moderate

5SUN Pajarito Ski Area (Los Alamos)  Volunteer Leader: Bryan Calk
After a drive, this trip will begin at the Pajarito Ski Area parking lot. We will hike the numerous trails in the area and cover lots of ground climbing in elevation to nearly 10,000 ft. During the hike, we will search for typical montane species of mixed conifer such as Red Crossbill, Cassin’s Finch, Evening Grosbeak, American Three-toed Woodpecker, Hammond’s and Cordilleran Flycatchers, Clark’s Nutcracker, Golden-crowned Kinglet, and Williamson’s Sapsucker. A majority of the time, we will stay in mixed conifer forest but will venture into vast aspen stands and open meadows. All during the hike, we will look for Northern Goshawk and Dusky Grouse.

Departure Time: 5:30 AM
Return Time: 4:00 PM
Cost: $50
Miles (one way): ~100 miles
Time (one way): ~1 hour 45 minutes
Restrooms: No
Difficulty level: Moderate to Difficult due to elevation

6SUN Jemez Mountains (Valles Caldera)  --FULL--  Volunteer Leader: Nick Pederson
There are six super volcanoes on dry land in the world and three of them are in the United States. Yellowstone is one and Long Valley in the Mammoth Mountain area in California is another. New Mexico is lucky enough to have one as well. The 13 mile wide Valles Caldera, is a dramatic, grassy bowl set in the Jemez Mountains near Los Alamos. Although the last eruption was a long time ago, hot springs and fumaroles are still in the region. The Valles Caldera is now one of the country’s newest National Preserves (part of the National Park system). We will investigate the coniferous forests adjacent to the Caldera, but more importantly, we will inspect the grasslands within the crater itself. Our target species include one of the highest elevation breeding subspecies of Eastern Meadowlark (Lillian’s Meadowlark), Northern Goshawk, American Dipper, Clark’s Nutcracker, Red-breasted, White-breasted and Pygmy Nuthatches, Mountain Bluebird and other high elevation species. After our time exploring the Caldera, we will return along the same route to search for American Three-toed Woodpecker and a rare possibility of a Dusky Grouse. If we have enough time (depending on earlier sightings, we may opt for a drive along the road into Bandelier National Monument for Grace’s Warbler and other ponderosa pine specialties, or for a quick stop in Los Alamos for migrants at a known migrant trap.
Departure Time: 5:30 AM
Return Time: 5:00 PM
Cost: $50
Miles (one way): ~130 miles
Time (one way): ~3 hours with stops
Restroom facilities: Yes (gas stations and USFS facilities)
Difficulty level: Moderate due to elevation

**7SUN Sandia Mountains**

Volunteer Leaders: Raymond VanBuskirk

This trip departs at 5:45AM from the hotel for a 1 hour van ride to the Sulphur Canyon Picnic Area (Elevation 6800). This picnic area has a maintained trail at a slight incline which we will walk up slowly. The habitat in this part of the Sandias is Wavy Leaf Oak, ponderosa pine and then Quaking Aspen up higher. We should get views of Western Tanagers. Black headed Grosbeak, Band tailed Pigeons, Northern Pygmy-Owl and a few species of warblers including the possibility of a Townsend’s in migration. We should also get a look at Red breasted Nuthatch, Hermit Thrush and Steller’s Jay. After we spend about 2 hours here, we will drive over to the Doc Long Picnic Area of the Sandia Mountains (elevation 7360) which is a short 10 minute drive up the mountain. The trail at Doc Long Picnic Area is dirt and gravel and fairly easy to walk with a slight incline. We will slowly walk up this trail in search of Juniper Titmouse, Mountain Chickadee, MacGillivray’s and Virginia’s Warblers, Bewick’s Wren, House Wren, Plumbeous Vireo, Black headed Grosbeak, Broad tailed and Black chinned Hummingbirds, Western Tanager, Chipping Sparrow and again, possibly Northern Pygmy-Owl and more. We will find a shaded picnic table for a lunch stop before we head way up the mountain to Sandia Crest. Along the road to the crest Rocky Mountain Mule Deer are often seen alongside the road. The trails are maintained and have some rocky outcroppings. We will meander along the trail looking for Clark's Nutcracker, Hairy Woodpecker, Pygmy Nuthatch, Red Crossbills, Gray headed Junco and more. We will stop at the overlook in search of soaring hawks and raptors, along with a view of Albuquerque. A Peregrine Falcon has been spotted here in the past.

Departure Time: 5:45 AM
Return Time: 4:00 PM
Cost: $50
Miles (one way): ~35miles
Time (one way): ~50 minutes
Restroom facilities: Yes
Difficulty level: Moderate due to elevation

**8SUN Sevilleta National Wildlife Refuge**

Volunteer Leader: Kathy Granillo

At 229,673 acres – more than 358 square miles – Sevilleta National Wildlife Refuge is the 8th largest refuge in the 48 contiguous states. Located at the junction of 4 biomes (shortgrass prairie, Chihuahuan desert, Colorado Plateau shrub-steppe and pinyon juniper woodland) and bisected by the Rio Grande, it is one of the most diverse places in the state. Most of the refuge is not accessible to the general public so this trip will provide a rare opportunity to experience this incredible landscape. The grasslands, desert and woodlands will provide a diversity of bird possibilities. Gray Vireos, a southwestern endemic often difficult to find in much of their range, are common on the refuge in the juniper savannah and linger well into October. Several pairs of Golden Eagles breed on the refuge and several other raptor species are possible. Fall migration will be starting to ramp up and if the planets align just right, there could be large numbers of shrikes and wrens passing through the landscape.
Several sparrow species are possible, and another southwestern endemic, Lillian’s Meadowlark. Short hikes are a likely possibility to try and find birds away from the roads.

9SUN Quarai Ruins and Manzano Mountains  
Volunteer Leader: Michael Hilchey
This will be a combination birding and cultural exploration of the Estancia Valley on the east side of the Manzano Mountains, southeast of Albuquerque. Our first stop will be at the Manzano Ponds to catch early morning migrant activity around the wetland. After a brief time there, we then continue south on to the Quarai unit, one of three historical sites within the Salinas Pueblo Missions National Monument. The Quarai unit is the smallest of the three units at approximately 90 acres. Pueblo artifacts at the site suggest that in its prime and prior to Spanish contact, Quarai was a very large pueblo. This fact is mainly due to the presence of a year round water source flowing from springs along Zapato Creek. This thriving city is what Don Juan de Oñate found when he arrived at Quarai in 1598. Like the other Missions of Salinas Pueblo, a combination of disease, drought, famine, and Apache raids led to the abandonment of Quarai in 1678. We will spend time viewing and photographing the beautiful ruins, as well as birding the riparian area adjacent to the ruins. The associated pinyon-juniper habitat should hold migrants plus resident Juniper Titmouse, Woodhouse’s Scrub-Jay, several wren species, and Canyon Towhee. We will then go north and west into the Manzano Mountains for montane birding through the burn matrix of the Trigo Fire.

10SUN Bosque del Apache National Wildlife Refuge  
Volunteer Leader: Kristen Oliver
Translated as “Apache Forest,” this is one of the premier wildlife viewing destinations in the western US. While particularly known for its huge numbers of Sandhill Cranes, white geese and waterfowl during the winter months, migration can be highly rewarding as well. The refuge was established in 1939 to provide a critical stopover for migrating waterfowl, and consists of 57,331 acres of riparian habitat, farmland and Chihuahuan desert-scrub, and is critical during migration as birds follow the Rio Grande corridor to and from breeding and wintering grounds. The refuge proper has recorded over 365 species of birds, including two North American firsts; Sungrebe and Rufous-necked Wood-Rail. We will spend our time touring the refuge roads (both north and south loops), as well as at the feeders at the refuge headquarters. We hope to find some lingering breeders such as Bell’s Vireo, Vermilion Flycatcher, Bullock’s Oriole, Lucy’s Warbler, and Blue Grosbeak as well as other Southwest specialties such as Verdin, Black-throated Sparrow, Canyon Towhee and Pyrrhuloxia.

Departure Time:  5:45 AM
Return Time: 4:30 PM
Cost: $50
Miles (one way): ~75 miles
Time (one way): ~1 hr 30 minutes
Restroom facilities: Yes (Quarai) afternoon will seek facilities nearby
Difficulty level: Easy to Moderate
**Return Time:** 4:30 PM  
**Cost:** $50  
**Miles (one way):** ~95 miles  
**Time (one way):** ~1 hr 30 minutes  
**Restroom facilities:** Yes  
**Difficulty level:** Easy

**11SUN Bird Banding at Rio Grande Nature Center –HALF DAY--CARPOOL**  
Volunteer Leaders: Steve and Nancy Cox  
The Rio Grande Bird Research crew lead by Steve and Nancy Cox will open their long term banding operation to field trip participants on this half day trip. Late August should see an influx in local breeding species and migrants through the Rio Grande Bosque corridor. Participants will get close looks at the birds as they are being banded and will be able to bird with the crew on net rounds. The banding crew will provide tutorials on how the birds being banded are aged and sexed.  
**Departure Time:** 5:30 AM (Steve will leave entrance gate open from 5:45-6AM. Participants should park in the parking lot.)  
**Return Time:** 11:00 AM—1 PM  
**Cost:** $35  
**Miles (one way):** 4 miles  
**Time (one way):** 15 minutes  
**Restroom facilities:** Yes, at the visitor’s center  
**Difficulty level:** Easy

**12SUN Rio Grande Nature Center—HALF DAY--CARPOOL —Canceled—**  
The Rio Grande is the fifth longest river in North America, and the 20th longest in the world. Rising as a clear, snow-fed mountain stream more than 12,000 feet (3,700 meters) above sea level in the Rocky Mountains of southern Colorado, the Rio Grande descends across steppes and deserts, watering rich agricultural regions as it flows on its way to the Gulf of Mexico. The total length of the river is about 1,900 miles (3,060 km). Even though it is dammed and channelized for much of its length, extensive stands of native cottonwood and willow riparian habitat exist, providing critical year-round habitat for breeders, migrants and resident bird species. The Rio Grande Nature Center provides a wonderful example of the representative bird species found in the riparian habitats from Sandoval County south to Socorro County. There are several trails within the Center, and several large ponds which will allow us to seek out Southwestern specialties such as Blue Grosbeak, Bell’s Vireo, Gambel’s Quail, and even a possible Common Black Hawk. The RGNC also shelters resident Black-capped Chickadee (and potential for Mountain/Black-capped Hybrids), Black-chinned Hummingbird, Wood Duck, several species of swallows, Yellow-breasted Chat, and possibly early fall migrants.  
**Departure Time:** 6:00 AM  
**Return Time:** 11 AM—1 PM  
**Cost:** $35  
**Miles (one way):** ~ 5 Miles  
**Time (one way):** ~ 15 minutes  
**Walking distance to hike Rio on Bosque Trail**  
**Elevation Gain:** Flat  
**Restroom facilities:** Yes, at Visitor’s Center  
**Difficulty level:** Easy

Return Time: 4:30 PM  
Cost: $50  
Miles (one way): ~95 miles  
Time (one way): ~1 hr 30 minutes  
Restroom facilities: Yes  
Difficulty level: Easy
New Mexico Three-day Post Conference Tour
Leaders: Dave Krueper and Jon Dunn
Sunday through Tuesday, August 25th to 27th

25 August (Sunday)
After check-out and pick up of pre-ordered Grab and Go breakfasts, we will assemble at 5:00 am in the New Mexico Ballroom to organize seating and luggage into the vans for our first day of the tour. It will be a long 4 to 5-hour drive to Carlsbad, with some stops for birding as we go. There will be the opportunity to enjoy the scenic shortgrass prairies of eastern New Mexico along the way. Late morning visiting Bitter Lake National Wildlife Refuge near Roswell should be pleasant. We hope to view large numbers of south-bound migrant waterfowl and shorebirds as well as lingering summer breeders and residents such as Scaled Quail, Northern Bobwhite, Greater Roadrunner, Snowy Plover, and possibly a late interior Least Tern. This is the prime season for wandering colonial waterbirds such as Roseate Spoonbill, Little Blue Heron, Tricolored Heron, and Reddish Egret; all very rare in the interior Southwest. Warning, the mosquitoes will probably be out in force so be prepared with repellent and patience. After our visit to Bitter Lake, we will have a late lunch in Roswell.

Back on the road, this field trip continues south to Carlsbad where, we may be able to get down to Carlsbad Caverns National Park to view the bat exodus and possibly Cave Swallows and Black-chinned Sparrows which breed there (leader discretion). The caverns proper do not provide a great deal of habitat for migrants, but our goal is to scour the hillsides for what residents may be around. Maybe there will be Cactus Wren and the celsum subspecies of Curve-billed Thrasher. Then, it is a short drive back to Carlsbad, where we will check in to our hotel and have a group dinner in town. Night in Carlsbad.

26 August (Monday)
After breakfast and checkout, we are off to Rattlesnake Springs and Washington Ranch to the south of Carlsbad for riparian and Chihuahuan Desert birding in one of the most productive desert vagrant traps in New Mexico. One could spend all day here exploring the cottonwood and willow gallery forest in search of early migrants; Gray Hawks, Vermilion Flycatcher, late Lucy’s Warbler, Bell’s Vireo and Painted and Varied Buntings, plus many more. This patch has hosted one of the two New Mexico records of Piratic Flycatcher in the past, and so who knows what we might find. After a quick lunch in Carlsbad, we are off again toward Cloudcroft in the Sacramento Mountains to the north and east. There will be several stops along the way, but we will also want to spend time in the higher elevations of the Sacramento Mountains searching for Evening Grosbeak, Warbling Vireo and possibly Red-faced Warbler. Toward sunset, we will descend from the high elevations down to Alamogordo (“fat cottonwood” in Spanish) with views of White Sands National Monument toward the west. After checking in to the hotel, we will then have dinner nearby. Night in Alamogordo.

27 August (Tuesday)
After breakfast, it is off to saline ponds to the west of Holloman to look for migrant shorebirds and any remaining Interior Snowy Plovers (breeders at this location). Skirting the White Sands Missile Range to the west, we’ll drive southwest toward Las Cruces and then north to Percha Dam State Park for other riparian specialists and migrants; Great Kiskadee, Common Black Hawk, Prairie Warbler and Carolina Wren have been found here in the recent past. If we have time, we might target Elephant
Butte Lake (Sabine’s Gull is nearly annual here in the fall) or Bosque del Apache NWR on the return to Albuquerque (leader discretion depending on recent sightings). That evening, we will have a farewell dinner and checklist session to close out the trip. Some folks may be able to fly out in the evening if flights are available.

Return Time: 5-6 PM
Room for 16 participants in two vans
Cost: $350
Restroom facilities: yes
Difficulty level: Easy but with great variety of elevation and with potentially temperatures in the 90’s at lower elevations.

**WFO Field Trip includes vans, gas, insurance for vans and field trip leaders. Field trip participants are responsible for food, hotel accommodation, and preferred snacks. Water will be available to refill participants’ water bottles. After signing up for this field trip, participants will receive an email with phone numbers for hotel rooms along the way and at the airport if you are staying the last night in Albuquerque.**